

Legend

**Benzene Concentrations (µg/L) in Groundwater
(Dashed Where Inferred)**

5-999 µg/L

1000-4999 µg/L

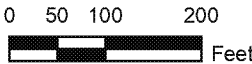
Groundwater Monitoring Well Location
Screened in the CZ

Approximate Groundwater Flow Direction

ST012 Boundary

Notes:

- ST012-CZ23** Monitoring Well Identification
97 Benzene Concentration (µg/L)
<1.0/<1.0 Original/Duplicate Results
<1.0 Not detected at or above the RL
Nov-17 Sample Date
(Apr-18 re-baseline event if not listed)
µg/L Microgram per liter
CZ Cobble Zone
J The analyte was detected; estimated due to quality control criteria
RL Reporting Limit
U The analyte was not detected above the RL



Pilot Study Implementation
Site ST012 - Former Williams Air Force Base
Mesa, Arizona

**ST012 CZ Benzene
Concentrations in Groundwater**

FIGURE
1

Job No.: 9101110001
PM: DS
Date: 7/25/2018
Scale: 1" = 200'



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